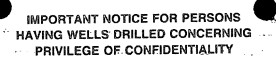
(Licensed Well Driller)



The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logistor your wells will be kept confidential.

4.55.7

From (ft.) To (ft.) Description and color of formation material

Please use black ink.
Send original copy by certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

## State of Texas WATER WELL REPORT

**Texas Water Well Drillers Board** P. O. Box 13087

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711

Austin, rexas 70711		-						
1) OWNER HOWARD	TAYLOR Address	(Street o	, BED)	HUNTSV Ka	1E, TP 7739	10		
2) LOCATION OF WELL: KET	miles in	N	direc	tion from HUA	VTSVILLE	))		
, <u> </u>		(N.E., S.W	(., etc.)		(Town)			
Driller must complete the legal descrip	Legal d	•	Block No	Town	ship			
with distance and direction from two i	ntersecting sec-				sinp			
well on an official Quarter- or Half-Sca General Highway Map and attach the n	ale Texas County				vey lines			
asilonal ringinitary map and accept the m			ON BAC					
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):		1	<del></del>		· · ·		
New Well □ Deepening □ Domestic □ Industrial □ Public Sup		Supply	5) DRILLING METHOD (Check):  pply					
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well ☐ Other		· · · · · · · · · · · · · · · · · · ·					
6) WELL LOG:	DIAMETER OF HOLE	7) BOR	EHOLE COMPLE.	TION:				
	Dia, (in.) From (ft.) To (ft.)		en Hole	Straight Wall	☐ Underreamed			
Date drilled 9-8-87 678 Surface 48/			Gravel Packed ☐ Other  If Gravel Packed give interval from 460 ft. to 481 ft.					
Date drilled		─ <b> </b> If (	Gravel Packed give	interval from	ft. to	ft.		
From To (ft.) (ft.)	Description and color of formation material	8) CASI	NG, BLANK PIPE	, AND WELL SCRE	EN DATA:			
0-45 SH	ALE	Dia. Nev			Setting (ft.)	Gage		
45-150 SANI	DY SHALE	(in.) or		ed, etc. ., if commercial	From To	Casing Screen		
150-220	ANO	4 N	P.V.C.	•	0-460	40		
220-460 5	HALE	23 N	BLANK	LINEr	445-466			
460-481	SAND	28 N	S.S. Ros	O-BASE	466 - 481	.08		
		0) 0514	L ENTING DATA	[Rule 319,44(b)]	<u> </u>	l		
				15 ft. to	460	ft.		
		-	7	ft. to		_ft.		
		Meth	od used	me	1 Som			
		Ceme	nted by	1. Isnow	£ 10hC			
	<u> </u>	10) SUF	FACE COMPLET	ION	-			
		<u> </u>	pecified Surface SI	ab Installed [Rule 31	19.44(c)]			
			☐ Pitless Adapter Used [Rule 319.44(d)] ☐ Approved Alternative Procedure Used [Rule 319.71]					
			pproved Aiternativ					
	NOV 18 1987	11) WAT	ER LEVEL:					
		St	Static levelft. below land surface Date 9-8-87					
			Artesian flowgpm. Date					
	TEXAS WATER COMMISSION	12) PAC	12) PACKERS: Type Depth					
					-			
					<del></del>			
			☐ 13) TYPE PUMP: ☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder					
			☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder☐ Other☐					
(Use reverse s	ide if necessary)		Depth to pump bowls, cylinder, jet, etc.,ft.					
15) WATER QUALITY:						_		
Did you knowingly penetrate any strata which contained undesirable		14) WE	14) WELL TESTS:					
water? ☐ Yes			Type Test: Pump Bailer Jetted Estimated  Yield: 35 gpm with 45 ft. drawdown after 2 hrs.					
Type of water? Depth of strata Was a chemical analysis made? ☐ Yes ☐ ¶o			ld: gr	om with <b>7</b> ft.	. drawdown after hr	s.		
	ill was drilled by me (or under my superv	(ision) and the	t each and all of +	ne statements herein	are true to the heet of my			
• •	erstand that failure to complete items 1	thru 12 will re	sult in the log(s) b	eing returned for cor				
COMPANY NAME J. B. B. P. (Type of	OFORD ISONS Water	r Well Driller's	License No	1881				
ADDRESS 616 N. Mc IVEY MAOISON VILLE, TEXAS 77864  (Street or RFD) (City) (State) (Zip)								
lan R R Izl								
(Signed) (Licensed N	Wager Well Driller)	Signed)	(Registered Drill	er Trainee) F	For TDWR use only			
(Licensed Wayer Well Driller) (Registered Driller Trainee)  Please attach electric log, chemical analysis, and other pertinent information, if available.  For TDWR use only Well No. 60-10-6  Located on map								

## IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

HUNTSVILLE

HWY IN SMIKES

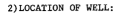
ROUND PRATIE RD

MADISONVILLE

Send original copy by certified mail to the Texas State of Texas State Development Board P. O. Box 13087 Austin, Texas 78711 WATER WELL REPORT Received; Texas State of Tex	6 E			
Austin, Texas 78711  WATER WELL REPORT    Address   For thinks of the property				
Person having well drilled				
(Name)  (Street or RFD)  (City)  (State to RFD)  (N.E., S.W., etc.)  (Town)  Cive legal location with distances and directions from adjacent sections or survey lines.  Labor  League  North  Block  Survey  Abstract No.	- e)			
County Walker, S.W., etc.)  Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*  North  Miles in direction from flux/SUI/VE (N.E., S.W., etc.)  Give legal location with distances and directions from adjacent sections or survey lines.  Labor League Block Survey  Abstract No.	e)			
Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*  Or Give legal location with distances and directions from adjacent sections or survey lines.  Labor League  North Block Survey  Abstract No				
North Block Survey Abstract No.				
Abstract No.				
3) TYPE OF WORK (Check):  New Well Deepening Domestic Industrial Municipal Rotary Driven Dug				
New Well Deepening Domestic Industrial Municipal Rotary Driven Dug  Reconditioning Plugging Irrigation Test Well Other Cable Jetted Bored				
6)WELL LOG: (3/1)	, ,,,,			
Diameter of hole 6 / in. Depth drilled 5 / ft. Depth of completed well 5 / ft. Date drilled fully  All measurements made fromft.above ground level.	1976			
From To Description and color of 9) Casing:  (ft.) (ft.) formation material Type: Old New Steel Plastic Other				
O-44 Shale Cemented from D ft. to O	ft.			
44-64 sanderstale Diameter Setting				
G4-100 Adde (inches) From (ft.) To (ft.) Gage				
100-112 Sant				
112-126 shale				
126-147 Sand 10) SCREEN: Type Plastic				
147-170 shale Perforated Slotted				
Diameter Setting Slot				
(inches) From (ft.) To (ft.) Size				
4 126 - 136 .012				
(Use reverse side if nece <b>ss</b> ary)				
7) COMPLETION (Check): 11) WELL TESTS:				
Straight wall Gravel packed Other Was a pump test made? Yes No If yes, by whom?				
Under reamed Open Hole Yield: \( \sum_{\text{S}} \) gpm with \( \lambda \text{OO} \) ft. drawdown after \( \frac{2}{3} \)	hrs.			
8) WATER LEVEL: Static level_SO_ft. below land surface Date July Bailer testgpm withft.drawdown after				
Artesian pressure lbs. per square inch Date Artesian flow gpm				
Depth to pump bowls, cylinder, jet, etc., 100 ft. Temperature of water				
below land surface. 12) WATER QUALITY:	フ			
Was a chemical analysis made? Yes No  Did any strata contain undesirable water? Yes No				
$\gamma \sim 10^{-10}$ , $\gamma \sim 16$ $\gamma \sim 16$	Type of water? depth of strata			
I hereby certify that this well was drilled by me (or under my supervision) and that				
each and all of the statements herein are true to the best of my knowledge and belief.  NAME Seg 348  (Type or Print)  Water Well Drillers Registration No. 1348				
ADDRESS R+2 Box 1580 Blyan / exas 71801 (Street or RFD) (State)				
(Signed) Service Batter Well Service) (Warfer Well Briller) (Company Name)				

\*Additional instructions on reverse side.

Please attach electric log, chemical analysis, and other pertinent information, if available.



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract. Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced. MAR 11 1978 Central Records Texas Dept. of Water Resources OEC ID 1377

Duplicato P



Cond anistral	
Send original copy by certified mail to the State o	f Texas For TWDB use only
Texas Water Development Board	Well No. 60-10-60
P. O. Box 13087	Possivode 7
Austin, Texas 78711 WATER WEL	L REPORT
1) OWNER:	
Person having well drilled Dick Wiles	Address 5 622 Vell Same Houston
(Name)	(Street or RED)
Landowner Dick M. les	Address 5622 Polle Spin Houston Zuca
(Name)	(Street or RFD) (City) (State)
2) LOCATION OF WEIL: Correct	
County 22/alker, 2/ mil	es in NP direction from Hamiltonilla
	(N.E., S.W., etc.) (Town)
Locate by sketch map showing landmarks, roads, creeks,	or Give legal location with distances and directions from
hiway number, etc.*	adjacent sections or survey lines.
ر ا	LaborLeague
- July 75	
MOTE NOTE I	
	Abstract No.
(Use reverse side if necessary) Amis	(NW文 NE文 SW文 SE文) of Section
3) TYPE OF WORK (Check):  New Well  Deepening  Deepening  Domestic  Industry  Industry	, , , , , , , , , , , , , , , , , , , ,
New Well Deepening Domestic Industr	rial Municipal Botary Driven Dug
Reconditioning Plugging Irrigation Test W	Well Other Cable Jetted Bored
6)WELL LOG:	
Diameter of hole in. Depth drilled of 15 ft.	Depth of completed well 315 ft. Date drilled 7-24-3
	· · · · · · · · · · · · · · · · · · ·
All measurements made from	ft.above ground level.
From To Description and color of	9) Casing:
(ft.) (ft.) formation material	Type: Old New Steel Plastic Other
0-2 108.501	Cemented from 0 - 297 ft. toft.
2-15 Class	Diameter Setting
15-27 1 inte c-1	(inches) From (ft.) To (ft.) 237 Gage School
	H = 297
51-187 Skale	9"- Set 255- 315
187-188 Rob	V = 327-200-57/5
188-296 Shul	10) SCREEN: 0/
90/ 257 P/	Type Plastic
A COLOR	Perforated Slotted
197-30 Bypen Sand hard	
301-315 Blue Sand.	Diameter (inches) 2" Setting (ft.) 3/5 Size /2
(Use reverse side if necessary)	
7) COMPLETION (Check):	11) WELL TESTS:
Straight wall Gravel packed Other	Was a pump test lade? Yes No If yes, by whom?
Under reamed Open Hole	Quellods
8) WATER LEVEL:	Yield: 7 gpm with 38 ft. drawdown after 5 hrs.
Static level 39 ft. below land surface Date 7-24-25	Bailer testgpm withft.drawdown afterhrs.
Artegian programs the new square task Date	
Artesian pressurelbs. per square inch Date	Artesian flowgpm
Depth to pump bowls, cylinder, jet, etc., 140 ft.	Temperature of water
below land surface.	12) WATER QUALITY:
(	Was a chemical analysis made? Yes
'	Did any strata contain undesirable water? Yes No.
	Type of water? Sulfage depth of strata, 37
each and all of the statements herein are	ed by me (or under my supervision) and that true to the best of my knowledge and belief.
(Type or Print)	ater Well Drillers Registration No. 1463
ADDRESS BOX HI NOW WA	Laule To JAC
(Street or RFD) (City)	(State)
(Signed) Olle C. Wholes	Dearty Plant what will be har
(Mater Well Driller)	(Compa ny Name)
,	
Please attach electric log, chemical analysis, and other pertinent in	nformation, if available.

## 2) LOCATION OF WELL:

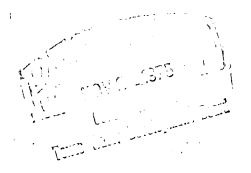
The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD





Please attach electric log, chemical analysis, and other pertinent information, if available.



Send original copy by State of Texas For TWDB use only 6C.
Well No. 20-10-6C.
Located on map 4.0 S.
Received: certified mail to Texas Water Development Board P. O. Box 12386. WATER WELL REPORT Austin, Texas 78711 Form GW 8. 1) OWNER: Mr J.C. Walker \_\_\_\_\_ Address Box 88 Huntsville, Texas Person having well drilled\_\_\_\_ (Street or RED) (City) (State) Same Address (Street or RFD) Landowner (Name) (City) (State) 2) LOCATION OF WELL: Walker Labor Block No. NW 1 NE 2 SW 2 SE 2 of Section\_\_\_\_ r.ve y INT 57. 45 47 (Circle as many as are known) KOAD DIRT miles in 16 NW direction from WW Huntsville Texas (Town) NORTH OWELL Sketch map of well location with distances from adjacent section or survey lines, and to landmarks, roads, and creeks. WATSUILLE 3) TYPE OF WORK (Check):
New Well Dee 4) PROPOSED USF (Check):
Domestic ☐ Industrial ☐ Municipal ☐ 5) TYPE OF WELL (Check):
Rotary | Driven | Dug | Deepening Cable □ Jetted □ Bored □ Reconditioning Plugging Irrigation ☐ Test Well ☐ Other ☐ 6 in. Depth drilled 342 ft. Depth of completed well 342 ft. Date drilled 11-3-70 Diameter of hole\_ 0 All measurements made from \_\_\_\_\_ \_ft. above ground level. Description and color of formation material From To (ft.) Description and color of (ft.) (ft.) formation material Surface soil with iron ore 0 41 41 54 blue clay 57 sand gray clay 90 183 90 blue clay 183 271 Blue sticky clay 271 295 sand y strks with rock 342 295 sand (Use reverse side if necessary) 7) COMPLETION (Check):
Straight wall □ Gravel packed □ Other □ 8) WATER LEVEL: 60 ft. below land surface Date 11-3-70 Under reamed Open hole Artesian pressure \_\_\_\_lbs. per square inch Date \_\_\_ 9) CASING: 10) SCREEN: Stainless Steel Bar-Weld Type: old 
New 
Steel 
Plastic 
Other Type \_\_\_ Cemented from 322 ft. to 250 ft. Perforated Diameter Diameter Setting Setting
From (ft.) To (ft.) Slot Gage To (ft.) From (ft.) (inches) (inches) 4 322 2 322 342 Was a pump test made? 

Yes

Yes

If yes by whom? 12) PUMP DATA: Manufacturer's Name Ruth-Berry \_\_\_\_Jet \_\_\_\_ gpm with \_\_\_\_ \_\_ ft. drawdown after \_\_\_ \_\_\_gpm with \_\_ Designed pumping rate \_\_\_\_\_\_ gpm \_ \_\_ft. drawdown after \_\_\_ gph 🗖 \_\_gpm Artesian flow Type power unit Electric Date \_ Depth to bowls, cylinder, jet, etc., \_\_\_\_\_100 Temperature of water\_\_\_ □ м./ Was a chemical analysis made? 

Yes below land surface. Mo No Did any strata contain undesirable water? ☐ Yes Type of water? good depth of strata I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. 801 Water Well Drillers Registration No. \_\_\_\_ NAME Texas 77367 Riverside (City) Address\_ E.A. Holly Company

> DECENVED ADD 7 1971

۲\_

Central Records

TEXAS WATER
DEVELOPMENT BOARD

t 1 1 .. "t. 1

oij, .

J .

rzer & AAM

O ECEINE

.1 : VI.

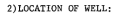
ζ° .

ı





end original copy by ertified mail to the State of Texas exas Water Development Board . O. Box 12386				For TWDB use only Well No. 60-10-6A Located on map 1/2 S Received: 69		
Austin, Texas 78711	WATER WEL:	L REPORT			Ur	
1) OWNER:	Bien	Address 2	Chan II	to the	Today	
1)OWNER: Person having well drilled 2m	(Name)	Address (Street		(City)	(State)	
Landowner	- )	Address		-1.		
(Nam	e)	(Street	or RFD)	(City)	(State)	
2) LOCATION OF WELL!  County Walker	, <sub>mil</sub>			m hirtraone		
Locate by sketch map showing landma	rks. roads, creeks.	or Give legal loca		nces and direction	(Town)	
Locate by sketch map showing landma hiway number, etc.*	isomille		ons or survey li			
.9/ %		Labor	<u> </u>	League		
Location of the	North	Block		Survey	-	
4milar JA	4	Abstract No				
(Use reverses) of if necess	ary)	(NW첫 NE첫 SW첫 SI	戏)of Section			
3) TYPE OF WORK (Check):	4)PROPOSED USE (Check)		5) TYPE OF W	ELL (Check):		
New Well Deepening	Domestic Indust	rial Municipal	Rotary 2	Driven	Dug	
Reconditioning Plugging	Irrigation Test	Well Other	Cable Cable	Jet <b>t</b> ed	Bored	
6)WELL LOG: Diameter of hole in.	Depth drilled //2 ft.	Depth of completed wel	1 1/2	ft. Date drille	d 8-10-68	
	All measurements made from	1				
	ption and color of	9) Casing:				
	mation material	Type: Old	New Stee	Plastic	Other	
0-95 Br	own Shile	Cemented from	love on She	mett. to	ft.	
95-112	SAND T.D.	Diameter	Settin	To (ft.)	Cara	
		(inches)	א רוטוויי (דני	/00	Gage /0 - 7 9	
					70 . [	
		10) SCREEN:	tie wroj	onet-		
			10,00			
		Perforated		Slotted		
		Diameter (inches)	Settin From (ft.)	To (ft.)	Slot Size	
		2/2	100	112	0-10	
(Use reverse side if	nece <b>ss</b> ary)					
7) COMPLETION (Check):		11) WELL TESTS:				
Straight wall Gravel packed	Other	Was a pump test	Tes Yes	No If yes	s, by whom?	
Under reamed Open Ho	le	Yield: /o	gpm with 2	<b>O</b> ft. drawdown	after 24 hrs.	
8) WATER LEVEL: 50 ft. below la	nd surface Date 8-10-68	Bailer test	gpm with	ft.drawdown a	ifterhrs.	
Artesian pressurelbs. per s		Artesian flow	gpm			
Depth to pump bowls, cylinder, jet	, etc., 85 ft.	Temperature of v	vater			
below land surface.		12) WATER QUALITY:				
		Was a chemical a	ınalysis made?	Yes	No	
		Did any strata o				
		Type of water?		depth of strata_		
	ertify that this well was drill. 11 of the statements herein are					
NAME J. B. B. J. V. (Type & Print)	W	ater Well Drillers Regi	stration No	765		
, ,,	٠.					
ADDRESS 303 N MC TV E	City (City	SONVILLE	12	(State)		
(Signed) 1. B. Brown (Water Well Dr		SONVILLE J.B. Br	nogord	45on		
(Wat & Well Dr	iller)		(Company N	ame)		
Please attach electric log, chemical	analysis, and other pertinent i	nformation, if availabl	le.			



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

